33   38   noblet.in.   USPAT;   USPAT		Hits	Search Text	DB	Time stamp
10				USPAT;	2003/01/15 15:38
30   noblett.in.     USPAT;	33	36	noblec.in.	US-PGPUB;	
30 noblett.in. and reference near3 (mark\$3 or contol)  31 noblett.in. and reference near3 (mark\$3 or contol)  32 noblett.in. and fiducial  33 noblett.in. and fiducial  34 uspart; 35 uspart; 36 uspart; 37 uspart; 38 uspart; 39 uspart; 39 und (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control") 39 und ("positive control") 40 uspart; 40 uspart; 41 uspart; 41 uspart; 41 uspart; 42 uspart; 43 uspart; 44 uspart; 45 uspart; 46 uspart; 47 uspart; 48 uspart; 49 uspart; 40 uspart; 40 uspart; 40 uspart; 41 uspart; 41 uspart; 41 uspart; 42 uspart; 43 uspart; 44 uspart; 45 uspart; 46 uspart; 47 uspart; 48 uspart; 48 uspart; 49 uspart; 40 uspart; 40 uspart; 41 uspart; 41 uspart; 41 uspart; 42 uspart; 43 uspart; 44 uspart; 44 uspart; 45 uspart; 46 uspart; 47 uspart; 48 uspart; 48 uspart; 49 uspart; 40 uspart; 40 uspart; 40 uspart; 41 uspart; 41 uspart; 42 uspart; 43 uspart; 44 uspart; 44 uspart; 45 uspart; 46 uspart; 47 uspart; 48 uspart; 49 uspart; 49 uspart; 40 uspart; 40 uspart; 40 uspart; 40 uspart; 40 uspart; 41 uspart; 41 uspart; 41 uspart; 42 uspart; 43 uspart; 44 uspart; 44 uspart; 45 uspart; 47 uspart; 48 uspart; 49 uspart; 40 uspa				DERWENT	
1	ا بدا	30	noblett in	USPAT;	2003/01/15 15:40
2   noblett.in.   and reference near3 (mark\$3   or contol)     2003/01/15   15:41       2003/01/15   15:41       36     3       3	34	30	noblecc. in.	US-PGPUB;	
or contol)  or contol)  noblett.in. and fiducial  (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna chip" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference mark" or "reference mark" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference m				DERWENT	į į
or contol)  or conton)  or contol)  or conton)  or con	35	2	noblett.in. and reference near3 (mark\$3	USPAT;	2003/01/15 15:41
3	33	_		US-PGPUB;	- 1
38  692 (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  39  23 (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  40  40  40  41  40  41  41  11  (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "gene chip" or "gene chip" or "dna array" or "gene array") same (fiducial or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "dna array" or "gene array") and (fiducial or "reference mark" or "refere			, •• •• •• ••	DERWENT	
(microarray or biochip or "dna chip" or "USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PG	36	3	noblett.in. and fiducial		2003/01/15 15:42
(microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")  ((microarray or biochip or "dna chip" or "dna array") and ("positive control")  ((microarray or biochip or "dna chip" or "dna array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna array") or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.		_		1	į į
(microarray or "gene chip" or "gene array") and ("positive control")   US-PGPUB;   DERWENT   US-PGPUB;   US-PGPU					
array") and ("positive control")  ((microarray or biochip or "dna chip" or "gene chip" or "reference mark" or "reference marker")) and (microarray or biochip or "dna chip" or "gene chip" or "reference marker")  1 ((microarray or biochip or "dna chip" or "gene c	38	692	(microarray or biochip or "dna chip" or		2003/01/15 15:44
23 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and ("positive control")) and probe near3 ("positive control")  40 4 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna array" or "gene chip" or "dna array" or "gene chip" or "dna array" or "gene chip" or "dna chip" or "reference mark" or "reference marker")  41 1 ((microarray or biochip or "dna chip" or "gene array") and (fiducial or "reference mark" or "reference mark" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference mark" or "reference marker")) and winkler.in.  61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT  61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT  61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT			"dna array" or "gene chip" or "gene	1 ,	1
"dna array" or "gene chip" or "gene array") and ("positive control")  40  4 (microarray or biochip or "dna chip" or "gene probe near3 ("positive control")  ((microarray or biochip or "dna chip" or "dna array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna array" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  1 ((microarray or biochip or "dna chip" or "gene chip" or "gene chip" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")  37  61 (microarray or biochip or "dna chip" or "SPAT; USPAT; USP			array") and ("positive control")		0000/01/15 15:45
array") and ("positive control")) and probe near3 ("positive control")  4 ((microarray or biochip or "dna chip" or	39	23	((microarray or biochip or "dna chip" or		2003/01/15 15:45
probe near3 ("positive control") ((microarray or biochip or "dna chip" or     "dna array" or "gene chip" or "gene     array") and (fiducial or "reference mark"     or "reference marker")) and (microarray or     biochip or "dna chip" or "dna array" or     "gene chip" or "gene array") same     (fiducial or "reference mark" or     "reference marker")  1 ((microarray or biochip or "dna chip" or     "dna array" or "gene chip" or "gene     array") and (fiducial or "reference mark"     or "reference marker")) and winkler.in.  37 61 (microarray or biochip or "dna chip" or     USPAT;			"dna array" or "gene chip" or "gene		1
4 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna chip" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  1 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "gene chip" or "gene array") and (fiducial or "reference mark" or "sene chip" or "gene used to the chip" or "USPAT; 2003/01/15 15:56			array") and ("positive control")) and	DERWENT	
"dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna chip" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  1 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  37 61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT Or "reference marker")) and winkler.in.			probe near3 ("positive control")	HCDAM.	2002/01/15 15:55
array") and (fiducial or "reference mark" or "reference marker")) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT  Or "reference marker")) and winkler.in. USPAT;  2003/01/15 15:56	40	4	((microarray or blochip or "dna chip" or		2003/01/13 13.33
or "reference marker")) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  1 ((microarray or biochip or "dna chip" or "dna array") and (fiducial or "reference mark" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  37 61 (microarray or biochip or "dna chip" or USPAT; 2003/01/15 15:56			"dna array" or "gene chip" or "gene		İ
biochip or "dna chip" or "dna array" or  "gene chip" or "gene array") same (fiducial or "reference mark" or  "reference marker") ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT  OR "reference marker")) and winkler.in. USPAT; 2003/01/15 15:56			array") and (fiducial or "reference mark"	DEKMENI	
"gene chip" or "gene array") same (fiducial or "reference mark" or "reference marker")  1 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  37 61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT OR "reference marker") DERWENT			or "reference marker")) and (microality of		
(fiducial or "reference mark" or "reference marker") ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in. (microarray or biochip or "dna chip" or  USPAT; US-PGPUB; DERWENT OR "reference marker") USPAT; 2003/01/15 15:56			blochip or "dna chip" or "dna allay of	Į.	
"reference marker") ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or USPAT;  USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;			"gene chip" or "gene array / same		
1 ((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  37 61 (microarray or biochip or "dna chip" or USPAT; US-PGPUB; DERWENT US-PGPUB; DER					
"dna array" or "gene chip" or "gene uS-PGPUB; array") and (fiducial or "reference mark" or "reference marker")) and winkler.in.  61 (microarray or biochip or "dna chip" or USPAT; 2003/01/15 15:56	4.1	,		IISPAT:	2003/01/15 15:56
array") and (fiducial or "reference mark" DERWENT or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or USPAT; 2003/01/15 15:56	41	1	"dra array" or "gene chip" or "gene		
or "reference marker")) and winkler.in.  (microarray or biochip or "dna chip" or USPAT; 2003/01/15 15:56			array") and (fiducial or "reference mark"		
37   61 (microarray or biochip or "dna chip" or USPAT;   2003/01/15 15:56	İ		or "reference marker")) and winkler.in.		
TIC-DCDIE.	37	61	(microarray or biochip or "dna chip" or	USPAT;	2003/01/15 15:56
I "dna array" or "dene chip" or "dene   US-FGFUB,	"		"dna array" or "gene chip" or "gene	US-PGPUB;	
array") and (fiducial or "reference mark" DERWENT			array") and (fiducial or "reference mark"	DERWENT	
or "reference marker")					